No arteries required ligation, torsion being sufficient. A gutta-pereba splint was monlided to the front of the arm, the urm not straight, but forming n very obtuse angle at the elbow. The would was brought together by the twisted sature, and cold-water dressing applied. The patient was accretized with chloroform during the operation, and tolorated its use very well. She then took an opinte, and was put to hed. From the aext day, she began to improve. She is three menths advanced in pregamery. On the 16th, most of the incisions had bealed by adhesion. The patient continued to improve. Part of the wound remained open for several mouths, and from my not having taken away the entire amount of diseased hone, several small pieces separated and came away. In November, she was delivered of a face boy, and soon after was discharged well, and with an arm capable of performing the motion of extension and flexica, volution and supination. The happy result of this case ought to induce others always to give this operation the preference when there is even a chance of saying the arm.

ART. XI.—Hæmatemesis from a Tumour of Varicose Veins on the Stomach and Disgorgement of an Enlarged Spicen. By G. B. Hotohkin, M. D., of Media, Pa.

THE patient in this case was a lad aged 101 years, a sen of my friend, Dr. J. Rowland, of this place.

He was an intelligent boy, of active and energetic habits, of a bilious temperament and sallow complexion, and had always been in delicate health, but had never suffered any severe illness since his infancy. When about six months of nge be had an attack of intermittent fover, which, however, was not well marked; this left him with a very great enlargement of the spleen, which remained up to the time of his last illness, forming a tumour over the region of that organ.

At long intervals, from the nge of six years upward, a small quantity of blood would be found on his pillow in the morning which could be traced to no cause, but during all this time his appetite, strength, and general health constantly improved. The hemorrhoidal veins were much enlarged from his infancy, and occasionally discharged blood. He suffered twice from a hearseness amounting almost to total aphonia.

On Sunday, the 17th of February, ult., he was first attacked with hæmatemesis without any prementory symptoms (his general health having been very good previously, except the hearseness hefere mentioned), ventiting on that day a large amount of pure blood; and on that day and the next at least from two to three gallons of black tar-like fluid were discharged from the bowels, evidently decomposed blood mingled with mucus. By the free use of astringents these discharges were checked, but the patient was left in a state of great prostration. Tonics and nourishing food were given, everything being cooled by ice before taken.

Under this treatment he seemed rapidly improving till the next Thursday, when the discharges reappeared, but with less violence and copiousness.

At this time we noticed that the tumeur occupied by the spicen had disappeared, and that ergan could not be felt at all. This fact, couchined with the character of the discharges, satisfied us that there was serious organic lesion. Resert was had to eminent ecunsel in Philadelphia, by whose opinion our diagnesis was confirmed; and from that time but two principal indications were followed in the treatment pursued, i.e. supporting the patient's strength by tonics and neurishment, and helding the discharges in check by astringents.

On Sunday, March 2d, two weeks from the first attack, a third eccurred; the discharge consisting from this time almost entirely of blood, fresh or in clets, discharged by the mouth.

These attacks were repeated occasionally till Sunday, March 16th, when, after n gush of blood from the mouth he sank rapidly, and died within on hour, just four weeks from the commencement of his illness.

The case was aggravated by aseites and suppression of urine during the last week, causing much suffering to the patient; these were, however, much relieved by oppropriate treetment.

His mind was remarkably clear and calm through the whele time.

No exciting cause of this ottook is known, except it be attributed to severo falls on the ice while sketing a day or twn previous.

We were indebted to the kindness of Drs. S. Weir Mitchell, and Jehn Kane, of Philadelphia, for n very necurate and careful examination of the body.

Autopsy twenty-four hours ofter death. About eight pints of water in the peritoneal cavity; ne abnormal collection in the therax; the stemach filled with cletted blood. The tissues of the whole system white and bloodless, except a slight congestion near the cardiac prifice of the stemach.

A tumeur on the stomach at the cardiac orifica about the size of a hea's egg, longitudinally divided, consisting of enlarged vessels filled with clots of blood; the largest spheroidal, and about three-quarters of an inch in diameter. These were traced through various convolutions into the gastrie vein. These vessels seem to be perferated by minute erifices into the stemach.

The lymphatics about the pancreas and splcen were engarged and hypertrophicd.

The investing membrane of the spleen was semewhat granular, and presented the appearance and feel called waxy, also shruuken. That ergan was of natural size and its substance healthy.

There was no abnormal appearance of the vocal argans, except a slight thickening of the vocal chords.

Nething more of interest was discovered.